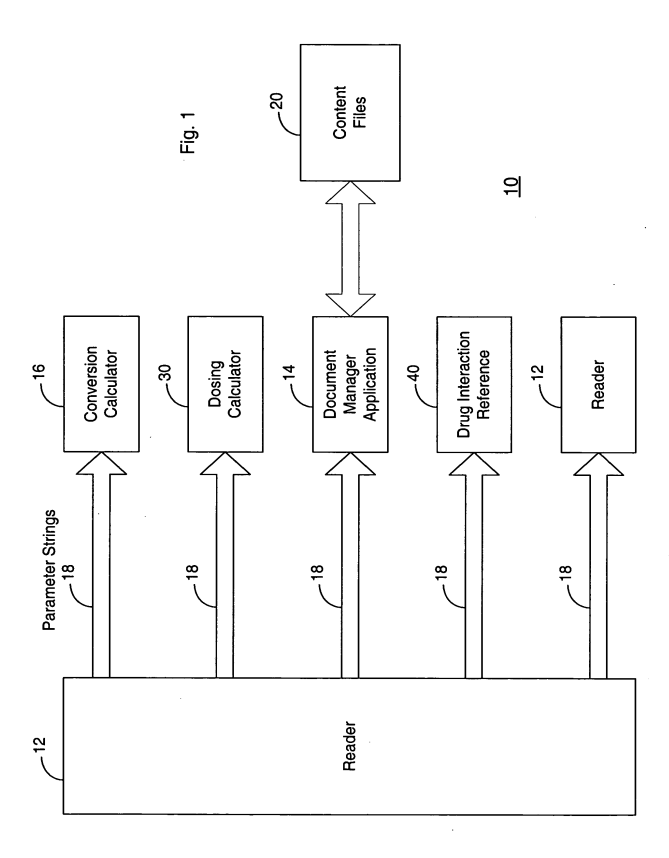
Title: Handheld Medical Reference Application With Integrated Dosage Calculator Applicants: Mark Rosenbloom, M.D. Filed: January 26, 2004 Attorney Docket No.: 8793/91303

Sheet 1 of 4 Sheets



Title: Handheld Medical Reference Application With Integrated Dosage Calculator Applicants: Mark Rosenbloom, M.D. Filed: January 26, 2004
Attorney Docket No.: 8793/91303

Sheet 2 of 4 Sheets

Sending Application	Receiving Application	Protocol	CreatorID	Туре	Parameter String	Interpretation
Reader	Calc	palm m	Pcnv	<u>li</u> pr	[category= <categoryname>]</categoryname>	Launch the Conversion Calculator. If the parameter string is present, then <category> specifies which category of conversions to load (i.e. Distance, Temperature, Volume, Weight, Pressure) Example: Pcnv.libr?category=Distance</category>
Reader	Conversion Calc	palm	Pcnv	libr	calc=USToSl[&test= <testname>]</testname>	Launch the USToSI Calculator. If '&test= <testname>' is present, then <testname> specifies which test to load. Else, then the first test is loaded. Example: Pcnv.libr?calc=USToSI&test=Amylase</testname></testname>
Reader	DMA	palm	Pepd	appl	calc=druginter[&sel ect= <druglist>]</druglist>	Launch the Drug Interactions Calculator. If '&select= <drug ist>' is present, then <drug ist> consists of a comma-delimited list of names of drugs to pre-select. Example: Pepd.appl?calc=druginter&select=Foltx,Primidone</drug ist></drug ist>
Reader	DMA	palm	Pepd	appl	calc=gencalc[&id= <calcid>]</calcid>	Launch the Generic Calculator. If '&id= <calcid>' is present, then <calcid> is the 4 character calculator id of the calculator to load. Else, the first calculator is loaded. Example: Pepd.appl?calc=gencalc&id=coma</calcid></calcid>
Reader	DMA	palm	Pepd	appl	calc=narcotics	Launch the Narcotics Conversion Calculator. Example: Pepd.appl?calc=narcotics

Title: Handheld Medical Reference Application With Integrated Dosage Calculator Applicants: Mark Rosenbloom, M.D. Filed: January 26, 2004
Attorney Docket No.: 8793/91303

Sheet 3 of 4 Sheets

Sending Application	Receiving Application	Protocol	CreatorID	Туре	CreatorID Type Parameter String	Interpretation
Reader	Reader	palmcall	Prdr	<u>ia</u>	section= <name>&</name>	Display a drop-down menu. The <name> parameter specifies which section to select and corresponds to the name attribute of the associated HTML anchor tag. The <sectionlist> parameter is an ampersand-delimited list of sections within the current page. Each item in the list takes the form '<name> = <displayname>', where <name> corresponds to the name attribute of the associated HTML anchor tag, and <displayname> is the associated text to display in the drop-down menu. Example: Prdr.libr?section=dos&dos=Dosing&kin=Kinetics</displayname></name></displayname></name></sectionlist></name>

Title: Handheld Medical Reference Application With Integrated Dosage Calculator Applicants: Mark Rosenbloom, M.D. Filed: January 26, 2004 Attorney Docket No.: 8793/91303

껆

Sheet 4 of 4 Sheets

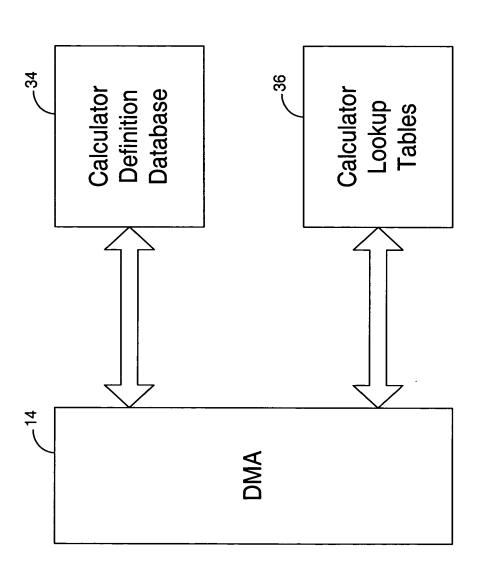


Fig. 3